

ABSTRACT

Techniques are described for valuing, insuring, and certifying a valuation of landscape architectures. According to exemplary embodiments, a method for valuing landscape architectures includes identifying a landscape architectural object, and
5 determining a future value associated with the landscape architectural object. The determined future value is based on at least one of a material cost associated with the landscape architectural object and an installation cost associated with an installing of the landscape architectural object in a landscape architectural setting. A growth rate is associated with the landscape architectural object, and a size of the object is
10 determined using the growth rate. The material and installation costs can be determined based on at least one of the determined size, aggregate pricing information, and environmental and economic trends.